WHAT IS CLAIMED IS:

| 1 | 1. A print apparatus adapted to provide a thesaurus feature, |
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| 2 | said print apparatus comprising: |
| 3 | a print module for printing a document file; |
| 4 | a processor coupled to said print module, said processor |
| 5 | controlling said print module; |
| 6 | a memory device coupled to said processor, said memory device |
| 7 | storing a thesaurus program; and |
| 8 | wherein said processor executes said thesaurus program stored in |
| 9 | said memory device. |
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| 1 | 2. The print apparatus of claim 1 further comprising: |
| 2 | a control panel coupled to said processor, said control panel |
| 3 | enabling user control of said processor; and, |
| 4 | a display unit coupled to said processor, said display unit |
| 5 | displaying a set of display information generated by said processor during |
| 6 | execution of said thesaurus program, and said display unit further displaying |
| 7 | said document file. |
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| 1 | 3. The print apparatus of claim 1 wherein said document file |
| 2 | is stored in said memory device. |
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| 1 | 4. The print apparatus of claim 1 further comprising an editor |
| 2 | program stored in said memory device, said editor program enabling said user |
| 3 | to edit said document file. |
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| 1 | 5. The print apparatus of claim 4 wherein said editor program |
| 2 | is integrated with said thesaurus program such that, while said editor program |

- 3 is being executed, a set of features associated with said thesaurus program are
- 4 selectable by said user without having to separately invoke said thesaurus
- 5 program.
- 1 6. The print apparatus of claim 1 wherein said processor
- 2 comprises a first processor and wherein said first processor executes said
- 3 thesaurus program in response to a signal generated by a second processor that
- 4 is communicatably coupled to said print apparatus.
- 7. The print apparatus of claim 6 wherein said first processor
- 2 further causes a set of display information generated while executing said
- 3 thesaurus program to be supplied to said second processor for display by a
- 4 display unit coupled to said second processor.
- 1 8. The print apparatus of claim 7 wherein said memory
- 2 device comprises a first memory device and wherein said document file is
- 3 stored in a second memory device coupled to said second processor.
- 1 9. The print apparatus of claim 7 wherein said first processor,
- 2 while executing said thesaurus program, responds to data received from said
- 3 second processor.
- 1 10. The print apparatus of claim 1 further comprising a
- 2 reformatter driver for formatting said document for printing by said print
- 3 module.

| 1 | 11. A method for a processor disposed in a print apparatus, |
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| 2 | said method comprising the steps of: |
| 3 | a) executing a thesaurus program for enhancing terminology in a |
| <i>3</i> | |
| | document file; |
| 5 | b) enabling editing of said document file to incorporate one or |
| 6 | more of a set of terms identified via execution of said thesaurus program; |
| 7 | c) saving said document file having said one or more of said set |
| 8 | of terms incorporated therein as a revised document file in a memory device; |
| 9 | and, |
| 10 | d) causing a print module to print said revised document file. |
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| 1 | 12. The method of claim 11 further comprising the steps of: |
| 2 | removing a name of said document file from a print queue |
| 3 | containing a plurality of names of document files to be printed before executing |
| 4 | said thesaurus program; and, |
| 5 | adding a name of said revised document file to said print queue |
| 6 | before causing said print module to print said document file. |
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| 1 | 13. The method of claim 11 wherein said processor comprises |
| 2 | a first processor and wherein said memory device comprises a first memory |
| 3 | device, said method further comprising the step of: |
| 4 | causing a prompt to be displayed on a display unit, said prompt |
| 5 | instructing a user to copy said revised version of said document file from said |
| 6 | first memory device to a second memory device associated with a second |
| 7 | processor. |
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| 1 | 14. The method of claim 11 wherein said processor comprises |
| 2 | a first processor, and wherein step a) through step d) are performed by said first |
| 3 | processor in response to signals received from a second processor that is |
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| 4 | communicatably coupled to said first processor. |

| 1 | 15. The method of claim 11 further comprising the step of: |
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| 2 | converting said revised version of said document file to a print |
| 3 | ready format before causing said print module to print said revised version of |
| 4 | said document file. |
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| 1 | 16. The method of claim 11 wherein said processor comprises |
| 2 | a first processor, and wherein said method further comprises the step of |
| 3 | informing a second processor that said revised version of said |
| 4 | document file is available for uploading. |
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| 1 | 17. A computer program product comprising a computer |
| 2 | readable code stored on a computer readable medium, that when executed, |
| 3 | causes a computer to: |
| 4 | a) execute a thesaurus program for enhancing terminology in a |
| 5 | document file; |
| 6 | b) enable editing of said document file to incorporate one or more |
| 7 | of a set of terms identified via execution of said thesaurus program; |
| 8 | c) save said document file having said one or more of said set of |
| 9 | terms incorporated therein as a revised document file in a memory device; and, |
| 10 | d) cause a print module to print said revised document file. |
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| 1 | 18. The computer program product of claim 17 wherein said |
| 2 | computer readable code further causes said computer to: |
| 3 | remove a name of said document file from a print queue |
| 4 | containing a plurality of names of document files to be printed before executing |
| 5 | said thesaurus program; and, |
| 6 | add a name of said revised document file to said print queue |
| 7 | before causing said print module to print said document file. |

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- 19. The computer program product of claim 17 wherein said memory device comprises a first memory device and wherein said computer comprises a first computer and further wherein said computer readable code further causes said first computer to cause a prompt to be displayed on a display unit, said prompt instructing a user to copy said revised version of said document file from said first memory device to a second memory device associated with a second computer.
 - 20. The computer program product of claim 17 wherein said computer comprises a first computer and wherein said computer readable code further causes said first computer to perform steps a) through d) in response to signals received from a second computer that is communicatably coupled to said first computer.
 - 21. The computer program product of claim 17 wherein said computer readable code further causes said computer to convert said revised version of said document file to a print ready format before causing said print module to print said revised version of said document file.
- 1 22. The computer program product of claim 17 wherein said 2 computer comprises a first computer and wherein said computer readable code 3 further causes said first computer to inform a second computer that said revised 4 version of said document file is available for uploading.